II. WASTEWATER CHARACTERIZATION, TREATMENT, and DISPOSAL

B. SPECIFIC OUTFALL INFORMATION

EFFLUENT MONTORING REQUIREMENT – ADDITIONAL MONITORING FOR DIOXINS AND FURANS.

	FFLUENT MONITORING to instructions)	G FORM f	or Outfall _	1	Use this fo	rm to re	port results of	dioxins an	d furans if	the facility	is a signifi	icant discharge from	a pulp and	paper
	effluent samples properly pr						e of normal op	perating con	nditions?					
	☐ Yes ☐ No. If no, plea	ise collect a	and test anot	ther dis	charge saı	nple.								
Parameter Code	Parameter Name (CAS No.)	Sample Result	QC Flags (explain below)		Detection Limit (LOD)	LOQ	Analytical Method		Sample Collection Date	Extraction Date	Analysis Date	Lab ID Number	Sample Type (Co/Gr)	DMR
]	DIOXINS & FURANS													
601	2,3,7,8-Tetra-chlorodibenzo- <i>p</i> -dioxin (2,3,7,8-TCDD) (76523-40-5)			pg/L										
	1,2,3,7,8-PeCDD (109719-79-1)			pg/L										
	1,2,3,4,7,8-HxCDD (109719-80-4)			pg/L										
	1,2,3,6,7,8-HxCDD (109719-81-5)			pg/L										
	1,2,3,7,8,9-HxCDD (109719-82-6)			pg/L										
	1,2,3,4,6,7,8-HpCDD (109719-83-7)			pg/L										
	OCDD (114423-97-1)			pg/L										
602	2,3,7,8-Tetra-chlorodibenzofuran (2,3,7,8-TCDF) (89059-46-1)			pg/L										
	1,2,3,7,8-PeCDF (109719-77-9)			pg/L										
	2,3,4,7,8-PeCDF (116813-02-8)			pg/L										

1,2,3,4,7,8-HxCDF (114423-98-2)	pg/L					
1,2,3,6,7,8-HxCDF (116843-03-9)	pg/L					
1,2,3,7,8,9-HxCDF (116843-04-0)	pg/L					
2,3,4,6,7,8-HxCDF (116843-05-1)	pg/L					
1,2,3,4,6,7,8-HpCDF (109719-84-8)	pg/L					
1,2,3,4,7,8,9-HpCDF (109719-94-0)	pg/L					
OCDF (39001-02-0)	pg/L					

Explain QC flags here: